

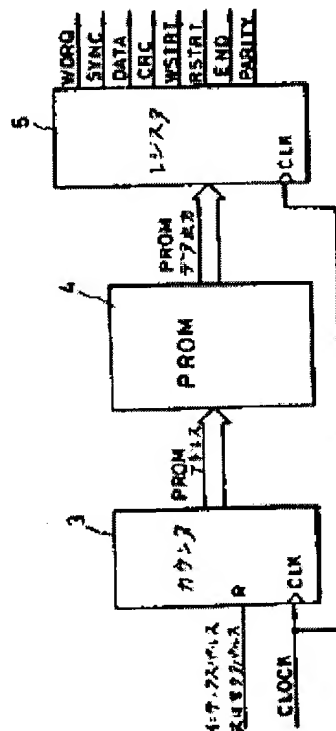
## TIMING CONTROL CIRCUIT OF AUXILIARY STORAGE DEVICE

**Patent number:** JP59009765  
**Publication date:** 1984-01-19  
**Inventor:** ISHIKAWA TATSUO  
**Applicant:** TOKYO SHIBAURA DENKI KK  
**Classification:**  
 - international: G06F13/04; G06F1/04; G11B5/09  
 - european:  
**Application number:** JP19820117680 19820708  
**Priority number(s):**

### Abstract of JP59009765

**PURPOSE:** To decode a command code without using complicated composite circuit, by providing a PROM in which various command data are stored.

**CONSTITUTION:** When the recording medium of rotating auxiliary storage device such as a disk pack etc. comes to a reference position, index pulse or selector pulse is inputted to a counter 3. After resetting, this counter 3 counts clock pulse sent out from the auxiliary storage device for each unit information such as byte unit, etc. Every time this counted value is incremented, address value supplied to a PROM 4 is changed, and command data stored in the address are read out and supplied to a register 5. The register 5 receives this command data and outputs corresponding output, for instance, WDRQ (write data request) signal.



Data supplied from the esp@cenet database - Patent Abstracts of Japan

BEST AVAILABLE COPY